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TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10561846

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday Date: 3/29/2007

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* PALMINTRANET

Inventor Information for 10/561846

Inventor Name	City	State/Country	
GESING, KARL-HEINZ	RAESFELD	GERMANY	
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US	20070111	Heald shaft	403/11		Drope;
20070009319		having a	,		Stefan et al.
A1.		self-			
	·	tightening			
		lock			
US	20070111	End binder	139/11		Bruske;
20070006931		for a heald			Johannes et
A1		shaft			al.
US	20070111	Heald shaft	139/11		Drope;
20070006930	•		44		Stefan et al.
A1					
US	20060629	Heald frame	139/93		Gesing;
20060137759		rod			Karl-Heinz
A1		comprising a			
		displaceable			
		heald			
		damping			
		element			
US	20050526	Shaft rod for	139/55.1		Gesing,
20050109417	-	weaving			Karl-Heinz
A1		machines			
US	20050421	Heddle shaft	139/92		Olbing,
20050081943		with center	•		Andre et al.
A1		connector			
US	20050421	Heddle shaft	139/92		Schwane,
20050081942		with novel			Herbert et
A1		corner			al.
		connector			
US	20050324	Shaft road	139/91		Gesing,
20050061385					Karl-Heinz
A1			100/05		
US	20041209	Heddle shaft	139/93		Gesing,
20040244862		rod, heddle			Karl-Heinz
A1		shaft, and			
		method for			
		producing a			
		heddle shaft			
	20061121	rod	120/00	120/06	011:
US 7137415	20061121	Heddle shaft	139/82	139/88;	Olbing;
B2		with center		139/91;	Andre et al.
		connector	<u></u>	139/92	